Hydric Soils List

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
2: Pope sandy loam	Pope	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
3:	Lobdell	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
4:	Lobdell	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
5: Chagrin silt loam	Chagrin	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
6: Lobdell silt loam	Lobdell	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
7:	Pope	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
8:	Chavies	No						
09: Chavies fine sandy loam, protected	Chavies	No						
9: Chavies fine sandy loam, rarely flooded	Chavies	No						
9A:	Chavies	No						
9B:	Chavies	No						
10B: Allegheny loam, 3 to 8 percent slopes	Allegheny	No						
10C:	Allegheny	No						
11: Craigsville gravelly sandy loam	Craigsville	No						

Map Symbol and	Component	Hydric	Local Landform	Hydric	Hydric Soils	Criteria Meets	Meets	Acres
Map Unit Name		.,,		Criteria Code	Saturation		Ponding Criteria	
12B: Monongahela silt loam, 3 to 8 percent slopes	Monongahela	No						
12C:	Monongahela	No						
16B:	Vandalia	No						
16C: Vandalia silt loam, 8 to 15 percent slopes	Vandalia	No						
16D: Vandalia silt loam, 15 to 25 percent slopes	Vandalia	No						
16E: Vandalia silt loam, 25 to 35 percent slopes	Vandalia	No						
17C:	Vandalia	No						
17D:	Vandalia	No						
17E: Vandalia silt loam, 15 to 35 percent slopes, very stony	Vandalia	No						
19C:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
19D:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
19E:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
19F: Gilpin-upshur silt loams, 35 to 70 percent slopes, extremely bouldery	Gilpin	No						

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets	Meets Ponding Criteria	Acres
19F: Gilpin-upshur silt loams, 35 to 70 percent slopes, extremely bouldery	Upshur	No						
	Other Soils	No						
20B:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
20C: Gilpin-upshur silt loams, 8 to 15 percent slopes	Gilpin	No						
	Upshur	No						
	Other Soils	No						
20D: Gilpin-upshur silt loams, 15 to 25 percent slopes	Gilpin	No						
	Upshur	No						
	Other Soils	No						
20E: Gilpin-upshur silt loams, 25 to 35 percent slopes	Gilpin	No						
	Upshur	No						
	Other Soils	No						
20F: Gilpin-upshur silt loams, 35 to 70 percent slopes	Gilpin	No						
	Upshur	No						
	Other Soils	No						
21B:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
21C:	Gilpin	No						
	Upshur	No						

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
21C:	Other Soils	No						
21D:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
21E:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
21F:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
22C:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
22D:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
22E:	Gilpin	No						
22F: Gilpin silt loam, 35 to 70 percent slopes, very stor	Gilpin ny	No						
25F:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
26:	Муга	No						
	Wet Minesoil	Yes		2B3	Yes	No	No	

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
27:	Myra	No						
	Wet Minesoil	Yes		2B3	Yes	No	No	
28: Myra channery clay loam, steep, very stony	Myra	No						
	Wet Minesoil	Yes		2B3	Yes	No	No	
29: Udorthents, smoothed	Udorthents	Unranked						
	Unnamed Soil	Yes		2B3	Yes	No	No	
30B:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
30C:	Gilpin	No						
	Upshur	No						
	Other Soils	No						
32C:	Buchanan	No						
32D:	Buchanan	No						
32E: Buchanan channery loam, 15 to 35 percent slopes, extrememly stony	Buchanan	No						
112B: Zoar silt loam, 3 to 8 percent slopes	Zoar	No						
112C:	Zoar	No						
115:	Sensabaugh	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
115A:	Sensabaugh	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
115B: Sensabaugh silt loam, 3 to 8 percent slopes, rarely	Sensabaugh	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
116: Sensabaugh silt loam, 0 to 3 percent slopes, occasionally flooded	Sensabaugh	No						
	Holly	Yes	Flood Plain	2B3	Yes	No	No	
121B:	Gilpin	No						
	Lily	No						
	Other Soils	No						
121C: Gilpin-lily complex, 8 to 15 percent slopes	Gilpin	No						
	Lily	No						
	Other Soils	No						
121D: Gilpin-lily complex, 15 to 25 percent slopes	Gilpin	No						
	Lily	No						
	Other Soils	No						
121E: Gilpin-lily complex, 25 to 35 percent slopes	Gilpin	No						
	Lily	No						
	Other Soils	No						
122F: Gilpin-pineville association, very steep, extremely	Gilpin	No						
	Other Soils	No						
	Pineville	No						
AgB: Allegheny loam, 3 to 8 percent slopes	Allegheny	No						740

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
BuE: Buchanan channery loam, 15 to 35 percent slopes, extremely stony	Buchanan	No						28,030
Cg: Chagrin silt loam	Chagrin	No						713
	Holly	Yes	Flood Plain	2B3	Yes	No	No	38
Ch: Chavies fine sandy loam, rarely flooded	Chavies	No						1,075
Cp: Chavies fine sandy loam, protected	Chavies	No						775
Cr: Craigsville gravelly sandy loam	Craigsville	No						1,150
GaF: Gilpin silt loam, 35 to 70 percent slopes, very stony	Gilpin	No						40,220
GIC: Gilpin-lily complex, 8 to 15 percent slopes	Gilpin	No						500
	Lily	No						438
	Other Soils	No						313
GID: Gilpin-lily complex, 15 to 25 percent slopes	Gilpin	No						3,730
	Lily	No						2,238
	Other Soils	No						1,492
GIE: Gilpin-lily complex, 25 to 35 percent slopes	Gilpin	No						2,055
	Lily	No						685
	Other Soils	No						685
GuC: Gilpin-upshur silt loams, 8 to 15 percent slopes	Gilpin	No						992
	Upshur	No						992
	Other Soils	No						851

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
GuD: Gilpin-upshur silt loams, 15 to 25 percent slopes	Gilpin	No						15,665
	Upshur	No						10,443
	Other Soils	No						8,703
GuE: Gilpin-upshur silt loams, 25 to 35 percent slopes	Gilpin	No						8,472
	Upshur	No						8,472
	Other Soils	No						7,262
GuF: Gilpin-upshur silt loams, 35 to 70 percent slopes	Gilpin	No						63,360
	Upshur	No						38,016
	Other Soils	No						25,344
GxF: Gilpin-upshur silt loams, 35 to 70 percent slopes, extremely bouldery	Gilpin	No						7,522
	Upshur	No						2,149
	Other Soils	No						1,075
GZF: Gilpin-pineville association, very steep, extremely	Gilpin	No						2,290
	Other Soils	No						1,145
	Pineville	No						1,145
Lo: Lobdell silt loam	Lobdell	No						513
	Holly	Yes	Flood Plain	2B3	Yes	No	No	27
M:	Udorthents	Unranked						
	Unnamed Soil	Yes		2B3	Yes	No	No	
MgB: Monongahela silt loam, 3 to 8 percent slopes	Monongahela	No						255
MyE: Myra channery clay loam, steep, very stony	Myra	No						1,287

					Hydric Soils	Criteria		
Map Symbol and Map Unit Name	Component	Hydric	Local Landform	Hydric Criteria Code	Meets Saturation	Meets Flooding Criteria	Meets Ponding Criteria	Acres
MyE: Myra channery clay loam, steep, very stony	Wet Minesoil	Yes		2B3	Yes	No	No	68
Po: Pope sandy loam	Pope	No						1,667
	Holly	Yes	Flood Plain	2B3	Yes	No	No	88
SoA: Sensabaugh silt loam, 0 to 3 percent slopes, occasionally flooded	Sensabaugh	No						3,031
	Holly	Yes	Flood Plain	2B3	Yes	No	No	160
SrB: Sensabaugh silt loam, 3 to 8 percent slopes, rarely	Sensabaugh	No						3,240
	Holly	Yes	Flood Plain	2B3	Yes	No	No	171
Ud: Udorthents, smoothed	Udorthents	Unranked						3,985
	Unnamed Soil	Yes		2B3	Yes	No	No	210
VaC: Vandalia silt loam, 8 to 15 percent slopes	Vandalia	No						545
VaD: Vandalia silt loam, 15 to 25 percent slopes	Vandalia	No						7,180
VaE: Vandalia silt loam, 25 to 35 percent slopes	Vandalia	No						7,570
VxE: Vandalia silt loam, 15 to 35 percent slopes, very stony	Vandalia	No						8,625
W: Water	Water	Unranked						2,975
ZoB: Zoar silt loam, 3 to 8 percent slopes	Zoar	No						335